AIYATO Locator英文版 说明书

Works with Apple Find My AIYATO ®	Getting Started 01	Add Your "AIYATO Locator " 02	Locate Your Item 03	Find Item When Out of Range 04	How to deal with device loss 05	Resetting Your AIYATO Locator 06
AlYATO Locator Quick Start Guide	 Power On/ Off: Press the AlYATO Locator Function Button once to turn it on. It should a ringring chime to indicate that it is powered on. To power off, hold the same button for at least three seconds. You will hear two beeps to indicate that your AlYATO Locator is powered off. Check For Updates: To use the Apple® Find My® app to locate AlYATO Locator, the latest version of IOS®, iPadOS®, or macOS® is recommended. The Find Items app on Apple Watch® requires the latest version of watch OS®. Function Button 	 Start the App Open Find My app on your supported iPhone* or iPad® Allow notifications from the app Connect your AlYATO Locator Power on your AlYATO Locator Tap H** " then "Add Other Item" Once your AlYATO Locator is located, tap "Connect" Choose a recognizable name and emoji for your Item Locator and tap "Continue" Find My will ask for confirmation to add your AlYATO Locator to your Apple ID – tap "Continue" Lap "Finish" and your AlYATO Locator will be set up and rea dy to be connected to whatever item you wish to locate, e.g., your keys 	 Find AlYATO Locator when it is Nearby Open Find My app and select the "Items" tab or open the Find Items app on your Apple Watch Tap on your AIYATO Locator from the list Tap "Play Sound" to make your AIYATO Locator beep Tap "Stop Sound" to stop the beeps once you find your item Find AIYATO Locator's Last Known Location Open Find My app and select the "Items" tab or open the Find Items app on your Apple Watch Tap on your AIYATO Locator from the list Our Discover Locator's last known location will appear on the map To navigate to that last known location, tap "Directions" to open the Maps app 	 Enabling "Notify When Left Behind" Open Find My app and select the "Items" tab or open the Find Items app on your Apple Watch Tap on your AIYATO Locator from the list Under "Notifications", enable the "Notify When Left Behind" toggle You will receive a notification when you leave your AIYATO Locator behind and it's no longer in range of your device. Enabling "Notify When Found" Under "Notifications", enable the "Notify When Found" toggle When your AIYATO Locator is seen by another Find My enable d device, you will receive a notification of its updated location Note: "Notify When Found" can only be activated when your AIYATO Locator is out of range 	 Enabling ulost Mode Open Find My app and select the "Items" tab or open the Find Items app on your Apple Watch Lap on your AIYATO Locator from the list Under "Lost Mode", tap "Enable" A screen detailing Lost Mode will pop up, tap"Continue" Enter your phone number or email address and tap "Next" You may enter a message that will be shared with the person that finds your item Tap "Activate" to enable "Lost Mode" Note: When "Lost Mode" is enabled, your AIYATO Locator is I ocked and cannot be paired to a new device 	 Remove the AIYATO Locator from Find My[™] app Open Find My app and select the "Items" tab Tap on your AIYATO Locator from the list Please ensure "Lost Mode" is disabled Scroll to the bottom of the screen and tap "Remove Item" A summary will open, tap "Remove" to confirm Factory Reset Your AIYATO Locator: After successfully removing the AIYATO Locator from Find My [™] app, press the AIYATO Locator's function button four times rapidly and t hen hold it a fifth time until you hear a ringring chime. The AIYATO Locator is now reset and ready to be paired to a new Apple ID.
AIYATO Locator Product Specification	But Wait There's More 07	The Fine Print	The Fine Print	The Fine Print	The Fine Print	The Fine Print
1. PPID No 725550-420539 2. Product Size 47 x 28.5 x 6.0 mm /1.85 x 1.12 x 0.23 inch 3. Product Weight 8 g / 0.282 oz 4. Battery Built in battery 5. Voltage DC 3V 6. Current <5uA(Standby) / <10mA(Max)	 Replace the Battery: Use your fingernails at the small gap on the side of your AIYATO Locator to carefully open the case Replace the battery with a new CR2032 battery placing it positive side up (text facing up Carefully align the top hole on both sides to close Unwanted Tracking Detection: If any Find My network accessory separated from its owner is seen moving with you over time, you'll be notified in one of two ways: 	This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. • Increase the separation between the equipment and receiver. • Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:	(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.	Use of the Works with Apple badge means that a product has been designed to work specifically with the technology identified in the badge and has been certified by the product manufacturer to meet Apple Find My network product specifications and requirements. Apple is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards. ©Apple, Apple Watch, watchOS, iPad, iPadOS, iPod touch, Mac, and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. 10S is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.	Regulatory safety information: Put the battery out of the reach of children. Due to chemical burn and potential esophageal perforation, swallowing may cause serious injury or death in just 2 hours. The causes are chemical burn and potential perforation of the esophagus. If you suspect your child has swallowed or inserted a button cell, please call the 24-hour Poison Information Center immediately for quick expert advice. Battery warning: This device uses a CR2032 button battery. Rated voltage 3V, rated current 210–240 mAh If the following guidelines are not followed, the lifespan of the lithium-ion battery in the device may be shortened or damaged. Do not recharge, disassemble, heat (-20 °C+70 °C), or burn it. The risk of equipment, fire, chemical burns, electrolyte leakage, and/or injury. Do not disassemble, hole or damage the device or battery. Do not expose the battery to flames, explosions, or other hazards. Do not use sharp objects to remove the battery.	EU Disposal Information: The above symbol indicates that according to local laws and regulations, your product and/or its battery should be disposed of separately from household waste. At the end of the product's service life, take it to the designated collection point authority in the local area. Disposal time willhelp protect natural resources and ensure that they are recycled in some way to protect human health and the environment. Account ID: 312215 Made in China Manufacturer: DongGuan Kensway Photoelectric Technology co., Ltd. Address: 2/F, Building E1, Qiangrongdong Industrial area, Zhoushi Road No. 723, XiXiang, BaoAn, ShenZhen, China Address: Room 418, Building 6, No. 36 Fuxing Road, Chang'an Town, Dongguan City, Guangdong Province

